| | | ~ ··· |
|---------------------|---|---------------------------------------|
| | | T1 R59 |
| | | County Fallon |
| | MONTANA BUREAU OF MINES AND Butte, Montana | GEOLOGY |
| | WATER WELL LOG | · · · · · · · · · · · · · · · · · · · |
| | 1 | STANCE CONTRACTOR |
| | Owner Wart H. Cretsinger | Address Willard, Wont. |
| | Driller Louis Sauvageau | Address Bellfield V. Dak. |
| | Date Started 3-26-50 | Date Completed 4-22-61 |
| | Location: Sec. 5 T 4 R 59 | |
| Type of well | Soren Equipment used | Churn drill, rotary, other) |
| Water use: Domestic | · - | Irrigation X 50 Per cent garden |
| Industrial | Drainage Other: | |
| Casing: From C | ft. to 42 to 7ypelement. | Size 18" |

Perforated or Screened: Ft. to ft. Ft. to ft.

Static Water level, for non-flowing well: 18' from top feet.

Pumping water level 38' feet at 31 gal. per min

How tested:

(over)

Type of screen or perforations....

Length of test 36 hr

Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

Type......Size.....

Casing: ft. to ft.

Casing: ____ft. to ____ft.

Log of Well

| | | rod or Men |
|-------|--|---------------------------------|
| Depth | . feet | |
| From | To | Description of Material Drilled |
| · | | |
| | 12* | |
| | 12- | Surface Clay |
| _ • | | |
| 12' | 15' | Quicksand |
| | | |
| 15' | 34' | Clay |
| | : | |
| 34' | 42' | Water Sand |
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State of Montana

County of Fallon

MOTIFARIA WATER RESOURCES BOARD

RECEIVED

SEP 3 ISES

BAKER, MONTANA

August 30, 1968

EGARD OF COUNTY COMMISSIONERS:

DELANE FEACH, CHAIRMAN, BAKER ROLPH TUNEY, REVNA KENNETH RUSTAD, BAKER

BEA ATKINSON, CLERK AND RECORDER

Dear Sirs:

The last Groundwater Ameropriation by Teans of Well form #GM2 filed by us August 20, 1965, #6821, for Mart Cretsinger should read NE $\#NE_{\P}$ Sec. 8, T. UN, R. 59E.

Sincerely,

dea Atkinson, Clerk And Recorder

County Of Fallon Baker, Montana

| 1 1 | | (Continue on reverse mae) |
|-----|-----------------------------|--|
| | | USE-If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi- |
| | | tion). |
| _ | ; | |
| | Show exact depth of bottom. | |
| LLO | | 110 |

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the we'll is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Mac Ac Baude

Driller's Signature.

44,518

| | MCN1 | tana water resource | S BOARD | | T | ∤- | 59- | WE |
|------------------------|-------------|---|---|-----------------|---|--|--|--|
| UPLICATE | NO. | RECEIV | ED | | Cou | nty FA | llon | |
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| 40 TANSO | andy Shaif | STREAKS OF | AND DEVELO | OPED A | FTER JAN | Wary 1, | 1962 | |
| | | <i>!</i> ~~ | er Chapter 23 | | | | | ≟ed) |
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| -26 6071 | | | | | • | | | |
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| 102 2001 | | Date of Not Date well st | ice of appropri | iation of | groundwat | ter | | ****** |
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| 143 light 212 White | NIUE SANS | Moziti be of we | | _ | | | | ry or oth |
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| CAAY | shalk | Indicate | e on the diagra | | | _ | . — | erent str |
| _ | | met with in | drilling, such tich water is er | as soil, | clay, shale | , gravel, ro | ek or sand, | etc. Sh |
| | | | eight to which | | | | | |
| | | Size of Drilled | Size and Weight | From (Feet) | To (Feet) | P | ERFORATION | 3 |
| <u> </u> | | Hole | of Casing | | 214 | Kind | From (Feet) | To (Feet) |
| } | | <i>EJ</i> 1 | - / D/ ^ D | | | | | |
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| - - - | | 914 | 6360.D. | | ~ / / | Slots Cut With | 190 | 2/4 |
| - - | | 914 | 6360.D. | | | STOTS Cult With Torch | 190 | 210 |
| - - - | | 9 <i>:</i> w | 6360.Di | | | STOTS CUT With Torch | 190 | 2/4 |
| - - - - | | 914 | 6360.D. | | | SloTs Cul With Torch | for non-flo | owing w |
| | | 914 | | | Statie Wa | | for non-flo | owing v |
| | | 9'.~ | | | Statie Wa Shut-in Pre | ssure for Fl | for non-flo | owing v |
| | | 914 | | | Static Wa Shut-in Pre | ssure for Fl Vater Leve | for non-flo | owing v |
| | | 9'w | | | Static Wa Shut-in Pre | ssure for Fl | for non-flowing Well 180 | owing v |
| | | 9/W | | F | Static Wa Shut-in Pre Pumping V | ssure for Fl Water Leve g in gal. per | for non-flowing Welling & Common Welling | owing v |
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| | | NEINESecond Indicate los place of use small squarers. USE—If use | scation of welle, if possible, are representations of acres are | l and Each s 40 | Static Wa Shut-in Pre Pumping V at | SSURE for FI Water Leve O gin gal. per I. PUN Test. Gravel pack Shutoff) A To Continuate or | for non-flowing Well 180 cal. per mi min. of flowing, cemer 180 cal. ac. Ks. a | nute. lowing we have a sign of the sign of |

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

// 2 Driller's License Number

Male A. Bandy Driller's Signature. 44,518

FALLON COUNTY
BAKER MONTANA

Filed for Record

AUG 2 0 1968

Bea atkinson

County Clerk

Deputy

Fee. # 2. 00

| G ^T | | بر تيم ا |
|----------------|--|---|
| File | 2 No | T R |
| DU: | PLICATE | County |
| | ADMINISTRA OFFICE Declaration of | TOR OF GROUNDWATER CODE TE OF STATE ENGINEER Wested Groundwater Rights Tor Montana Session Laws, 1961) STATE ENGINEER |
| ī | Mart Cretainger | of Willard |
| | (Name of Appropriator) | (Address) (Town) |
| | lows: | (Address) (Town) State of Lontana g to the Montana laws in effect prior to January 1, 1962, as fol- |
| | 2. | The beneficial use on which the claim is basedstock water and irrigation |
| - | 3. | Date or approximate date of earliest beneficial use; and how continuous the use has been Uct. 17, 1956 |
| w - | 4. | The amount of groundwater claimed (in miner's inches or gallons |
| | 5. | per minute) 3 gal per zinute If used for irrigation, give the acreage and description of the |
| | | If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof |
| | W. 14 NB Sec B. T. 4N R 59E | |
| ar | dicate point of appropriation and place of use, if possible. 6. ach small square represents 10 | The means of withdrawing such water from the ground and the location of each well or other means of withdrawal |
| ac | eres. | cylinder pump |
| 7. | drawal of groundwater 0ct 15, | tion of the construction of the well, wells, or other works for with-1956, complated Qct 17, 1961 |
| 8. | The depth of water table36 feet | 5 |
| 9. | So far as it may be available, the type, so other works for the withdrawal of grounds. | ize and depth of each well or the general specifications of any adwater depth 48 feet; hole 6 diameter |
| | | |
| 10. | | withdrawn each year 182,500 gallon |
| 11. | | drilling of each well if available unknown |
| | | |

Signature of Owner/Mart H Gettinger

Date Feb. 2, 1962

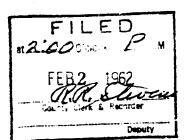
.....

Three copies to be filed by the owner with the County Clerk and Pecorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.



| File | No | |
|------|----|------|
| | | |

T. A. A. R. S. County

DUPLICATE

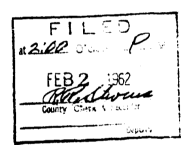
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

| Dadautta | | | | |
|--|------------------------------|---|----------------------------------|---|
| | | Groundwater Rig tana Session Laws, 19 | 01) | |
| (0.50.00 | | | ZIAIF E | NGINEER |
| Mart Cretsinger | | cf | Willar | d |
| (Name of Appropriator) | | (Address) | (| (Town) |
| County of Fallon have appropriated groundwater acc lows: | ording to the 3 | State of | ntane prior to January | I, 1962, as fo |
| х х | | ficial use on which the | | |
| | tinuous th | pproximate date of ear ne use has been0 | ct. 15, 1956 | and |
| E | | tinuous use eve | | |
| | per minut | nt of groundwater clai te) five gallo | n per minute | |
| s | 5. If used for lands to v | or irrigation, give the which water has been | acreage and descapplied and name | cription of the |
| 4. 14. NE Sec. 3. T.4N. R. 59E | thereoi | 1 acre - orne | r 15 Cialran | |
| ndicate point of appropriation | | | | ***************** |
| and place of use, if possible. | 6. The mean | s of withdrawing such | water from the | ground and th |
| Each small square represents 10 cres. | jet sui | f each well or other modern | | *************************************** |
| . The date of commencement and condrawal of groundwater Cot | 12, 1356 | construction of the we | ed. Cc: 15, 1 | 3 56 |
| . The depth of water table 310 | feet | | | |
| . So far as it may be available, the ty | pe, size and der | oth of each well or t | he general specifi | cations of an |
| other works for the withdrawal of | _ | - | feet, 4" no | |
| | | | | ************************ |
| | | | | |
| . The estimated amount of groundwa | iter withdrawn | each year 206 | _CCCaallon_ | |
| The log of formations encountered is | | | | |
| | | | | |
| | | | | |
| Such other information of a similar reference to book and page of any of | county record | | | |
| | | | | |
| | | Signature of Owner | Huant H | Time |
| | | Signature of Owner | to Fab 0 | 1259 |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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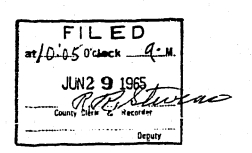


| GW 2 | | | Approve | d Stock Form- | -State Publishir | ng Co., Helena | . Мопата—393 | n: 😂 3 |
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| | | | ; Under Ch | ap ^r er 237, | Montana S | lession Lav | vs. 1961) | |
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| H 1232 | Dri | ller Ed | . R. Siko | raki | Addres | s Alg ada. | Mont- | |
| | | | | priation of | | _ | | 5 |
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| - Andrew Market | | | | ********* | | | _ | · · · · · · · · · · · · · · · · · · · |
| 7 | | iug, ariven Irilled) | , bored or | | other) | ı. drill, rotai) | ryor | |
| Enward get him | Wa | ter Use: | Domestie Industrial | | nicipal [| Other Stock | | rrigation [|
| - | stra Sho | ita met w w depth | rith in drilli at which wa | ing, such a | s soil, elay, ountered, t | , shale, gra hickness an | vel, rock o d charaete | ne different or sand, etc. er of water- |
| | Size of Drilled | : | Size and Vs eight of | From (Feet) | To (Feet) | : | PERFORATIO | NS |
| | Hole | : | Casing | 1 | <u> </u> | Kind Size | From (Feet) | To (Feet) |
| _ | 28* | 24 | najdite | 01 | 261 | 5/16" | 201 | 28 • |
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| - | | | | | | | <u> </u> | |
| <u> </u> | : 1 | | | | • | | | feet. |
| | | Shut-in | Pressure f | or Flowing | g Well | | | |
| | | Pumpir | ng Water Le | vel. 25 | fe | et at 2 | ga!. | per minute. |
| | | Discha | rge in gal. p | per min. of | flowing w | ell | ************ | |
| - W | r. | How T | ested hail | er | Leng | th of Test | 2 br. | *********** |
| | | Remar | | _ | | | _ | ntoff, loca- |
| | | | | | | | | number of |
| | | | acres ir | rigated, if | used for ir | rigation) | | |
| - NW1/4 Sec. 3 T4. | | | 200 | lbs. per | .286. | gravel p | acked. | |
| Indicate location of w | Each | | , | | | | | |
| small square represents 1 | 0 acres. | | | | | | | |
| Show exact depth of botton | a . | | , | | | 115 | | |
| | | | | | Drille | r's License | | · |
| | | | | | ٠ <u>٠</u> | | میسر میشوند بر <u>ی</u> | |
| | | | | | Drille | r's Signatuu | | |

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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File No....

DUPLICATE

STATE OF MONTANA

1963

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

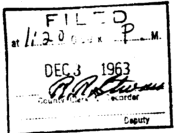
GERMAN RILLER

| 1/5/1/4 | | | - | of |
|--|--|---|---------------------------------|---|
| | (Name | of Appropriator | ·) | (Address) (Town) |
| County of | f 7 | groundwater acc | ording | State of January 1, 1962, as follows |
| -w | 8 | 5-042 | JOX CLINE | to the statelle laws in effect prior to valuary 1, 1902, 35 follows |
| | | : : : : | 2. | The beneficial use on which the claim is based |
| | | | | |
| | | | 3. | Date or approximate date of earliest beneficial use, and how con |
| | | | | tinuous the use has been I TIII |
| w | | = | | |
| | | | 1 | The amount of groundwater claimed (in miner's inches or gallon |
| | | | 7. | per minute) |
| | | | | |
| | | | 5. | If used for irrigation, give the acreage and description of the land |
| | \$ | | | to which water has been applied and name of the owner thereo |
| <i>E</i> 1/4 Se | e <u></u> | A. R. A. | | |
| Indicate poin | t of app | ropriation | | |
| and place of Each small sq | t use, it Juare repr | possible. resents 10 | 6. | The means of withdrawing such water from the ground and th |
| acres. | | | | location of each well or other means of withdrawal |
| 7 Mha data | of somma | меетен ина со | | on of the construction of the well, wells, or other works for with |
| drawal of | groundwa | r table | <u></u> | |
| 8. The depth 9. So far as works for | groundwa h of water it may be the with | r tablee available, the | type, s | size and depth of each well or the general specifications of any othe |
| 8. The depth 9. So far as works for | groundwa h of water it may be the with | r tablee available, the | type, s | size and depth of each well or the general specifications of any othe |
| 8. The depth 9. So far as works for | groundwa h of water it may be the with | r tablee available, the | type, s | size and depth of each well or the general specifications of any othe |
| 8. The depth 9. So far as works for | f groundwith of water it may be the wither | r tablee available, the | type, s | size and depth of each well or the general specifications of any othe |
| 8. The depth 9. So far as works for | f groundwith of water it may be the wither | r tablee available, the | type, s | size and depth of each well or the general specifications of any othe |
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| 8. The depth 9. So far as works for | it may be the wither | r table | type, s adwater ater wi | size and depth of each well or the general specifications of any othe |
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| drawal of 8. The depth 9. So far as works for | it may be the wither the book are the book | e available, the drawal of groundwunt of groundwons encountered | type, sadwater with the county | size and depth of each well or the general specifications of any othe |
| 8. The depth 9. So far as works for 10. The estim 11. The log o | it may be the wither the the wither the book are the work are the wor | r table | type, sadwater with the country | size and depth of each well or the general specifications of any othe |
| 8. The depth 9. So far as works for 10. The estim 11. The log o | it may be the wither the the wither the book are the work are the wor | e available, the drawal of groundwunt of groundwons encountered | type, sadwater with the country | size and depth of each well or the general specifications of any othe |
| 8. The depth 9. So far as works for 10. The estim 11. The log o | it may be the wither the the wither the book are the work are the wor | e available, the drawal of groundwunt of groundwons encountered | type, sadwater with the country | size and depth of each well or the general specifications of any othe |

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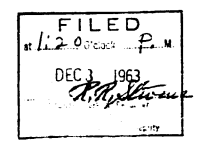
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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| | Approved Stock Form-State Publishing Co., Helena, Montana-38496 |
|---|--|
| File No | T 7 R=7 |
| DUPLICATE | County 1 1 m |
| | STATE OF MONTANA |
| ADM | INISTRATOR OF GROUNDWATER CODE |
| | OFFICE OF STATE ENGINEER |
| Declaration | on of Vested Groundwater Rights ^{DEC 4 1963} |
| (Unde | r Chapter 237, Montana Session Laws, 1961) STATE ENGINEET |
| , EIH RI | 77 |
| (Name of Appropriat | or) of Zhua (Town) |
| | State of 7 2202 Lanca according to the Montana laws in effect prior to January 1, 1962, as follow |
| N | |
| | 2. The beneficial use on which the claim is based. |
| | |
| & | 3. Date or approximate date of earliest beneficial use; and how co |
| | tinuous the use has been 1912 |
| | |
| | 4. The amount of groundwater claimed (in miner's inches or gallo |
| | per minute) |
| | |
| <u> </u> | If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there |
| WW Seed TY 10-9 | |
| Indicate point of appropriation | |
| and place of use, if possible. Each small square represents 10 | 6. The means of withdrawing such water from the ground and t |
| | |
| | location of each well or other means of withdrawal |
| | location of each well or other means of withdrawal |
| acres. | location of each well or other means of withdrawal |
| acres. | location of each well or other means of withdrawal |
| acres. 7. The date of commencement and | location of each well or other means of withdrawal |
| 7. The date of commencement and datawal of groundwater | location of each well or other means of withdrawal completion of the construction of the well, wells, or other works for with the construction of the well wells. |
| 7. The date of commencement and drawal of groundwater | location of each well or other means of withdrawal |
| 7. The date of commencement and drawal of groundwater | completion of the construction of the well, wells, or other works for with |
| 7. The date of commencement and drawal of groundwater | completion of the construction of the well, wells, or other works for with |
| 7. The date of commencement and odrawal of groundwater | location of each well or other means of withdrawal completion of the construction of the well, wells, or other works for with the construction of the well wells, or other works for with the construction of the well wells, or other works for with the construction of the well wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well wells, wells, or other works for with the construction of the well wells, wells, or other works for with the construction of the well wells, wells, or other works for well wells, wells |
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| 7. The date of commencement and odrawal of groundwater | location of each well or other means of withdrawal |
| 7. The date of commencement and odrawal of groundwater | e type, size and depth of each well or the general specifications of any other water withdrawn each year. |
| 7. The date of commencement and odrawal of groundwater | e type, size and depth of each well or the general specifications of any oth andwater. water withdrawn each year. Frankling of each well if available. ar nature as may be useful in carrying out the policy of this act, including county record. |
| 7. The date of commencement and odrawal of groundwater | e type, size and depth of each well or the general specifications of any oth andwater. water withdrawn each year. Frank Lize to be in the drilling of each well if available. ar nature as may be useful in earrying out the policy of this act, including county record. |
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Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

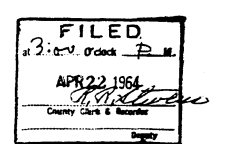


| GW 2 | Approved Stock Form-State Publishing Co., Helena, Montana-39318 |
|---|--|
| File No | T 4N R 59 |
| DUPLICATE | Countatillon |
| į. · | STATE OF MONTANA |
| | ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER APR 23 1904 |
| Top of Ground | |
| (Elev. above sea level | Notice of Completion of Groundwater |
| - 0-7 teland | Appropriation by Means of Well GINEER |
| 0 6 | (Under Chapter 237, Montana Session Laws, 1961) |
| - 17-10, grey short | Owner Wills School Distadress Willed Mort |
| 15-35 4 elem sh | Spiler Hony Burn Address Chulch |
| t 200 0.46 | Date of Notice of Appropriation of Groundwater. |
| - 35-80 dutshall | |
| = 20-95 any stat | |
| E SKING 18 while | Type of well dulled Equipment Used attack (dug, driven, bored or (Churn, drill, rotary or |
| 19 1/8 Shirt start | drilled) other) |
| 109-138 sandy stat | Water Use: Domestic Municipal Other Irrigation Industrial Drainage Stock |
| - 13c-1/0 miles | |
| - 8 Jos. Water | Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. |
| - send | Show depth at which water is encountered, thickness and character of water- |
| + | bearing strata and height to which water rises in the well. |
| 1 | se of Size and From To PERFORATIONS |
| | To Size (Feet) |
| 2 | 4 1D Ban 140ft 1604 |
| | 11.LB |
| <u> </u> | fer lt |
| | |
| _ | 11 4- |
| <u> </u> | Static Water Level for non-flowing Well 45 |
| - | Shut-in Pressure for Flowing Well |
| | Pumping Water Level £5 feet at // gal. per minute. |
| | Discharge in gal. per min. of flowing well |
| \w\ | How Tested bailing Length of Test 2 hand |
| | |
| | Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any |
| | other similar pertinent information, including number of |
| | acres irrigated, if used for irrigation) |
| - NWIANU Sec E TYN R59 | |
| Indicate location of well and place of use, if possible. Each | The state of the s |
| small square represents 10 acres. | |
| Show exact depth of bottom. | |
| 160 | Driller's License Number |
| | Almen Buant |
| | Albrus Bunnt |

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned,

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



| r | R 59 |
|--------|--------|
| County | FALLER |

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

| Ţ· | | (over) | | |
|-----------------------------|-------------------------------|-------------------------|-----------------------|---|
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| | | | | |
| | | | | *************************************** |
| 7.0 |)1 L | | | |
| Remarks: (Gravel packin | ng, cementing, packers, t | type of shut-off, depth | of shut-off) | |
| Length of test | 6 2 4 | | | |
| How tested: | | | | |
| Pumping water level | | | | |
| Shut-in pressure, for flow | ing well: | lb./sq. in. or | 1:(date) | ••••••• |
| Static Water level, for non | -flowing well: | 11'FT, From | n Tsp | feet. |
| Type of screen or perforati | lons | | | *************************************** |
| Perforated or Screened: Ft | t to ft | Ft | to ft | *************************************** |
| Casing:f | t. toft. | Туре | Size | ********* |
| Casing:f | t. toft. | Туре | Size | ********** |
| Casing: From Of f | t. to 4.0' ft. | Type Cemen I | Size 13." | 1464 |
| Industriai _ | Drainage | Other: | | |
| Water use: Domestic | Municipal | Stock | X cincl Irrigation | , <u>K</u> |
| Type of well | g, driven, bored, or drilled) | Equipment used | (Churn drill, rotary, | other) |
| | ocation: Sec9T | 4 R 57 4 | sec. NW = | **** |
| | Date Started 6-24 | 1-61 | Date Completed & | -28-61 |
| F F | orller Louis Sa | WAGELL | Address BellFie | Ld N. DAK |
| | Owner mar T H | | | |
| | | _ | | , _ |

Log of Well

| Depth, | | Description of Material Drilled | |
|----------|-----|--|--|
| From | To | | |
| * | 115 | 0.134 | |
| | | Surface CLLY | |
| 265 | 28 | CozL | |
| | | water Sand | |
| 281 | 40 | water Sand | |
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| | | | | | | | |
| CATE | | | TRATOR (| OF MON | County Fall TANA NDWATER INGINEER | CODE. | |
| Top of Ground | | Notice of | | | , , , , , , , , , , , , , , , , , , , | _ | 1 |
| (Elev. above sea level 3130 |) | Notice of | Compa | Etion (| or Grou | indwai | er |
| €. | | Approp | | | Session Law | 1 E L L L L L L L L L L L L L L L L L L | GINE |
| | | and the ment | · | | | | |
| | Owner | | | | | | |
| Sandy | | Delmas Bair | | | ss Ekalaks | | |
| loam | Date o | f Notice of Appro | priation of | Groundwa | ater Jan. | 962 | |
| | Date w | vell started Aug | . 3, 1962 | Date (| Completed At | ıg. 8, 1 | .952 |
| | | of well Bored driven, bored or ed) | <u></u> | Equip(Chur other | ment Used! n, drill, rotar; r) | rotary t | able |
| | Water | Use: Domestic Industrial | | nicipal [| | | rigation |
| - | bearing Size of | depth at which w g strata and heig | ht to which | water ri | ses in the we | | |
| | Drilled Hole | Weight of Caving | (Feet) | (Feet) | Kind Size | From (Feet) | To (Feet |
| Water level | 20° | 18" O D 13" ID | 0' | 541 | Concret | | 54* |
| Coarse | | i | i | | 1/8* | every | l8 inc |
| water sand | | : | f f g | | f | | |
| Encountered | | • | | | | | |
| • · · · · · · · · · · · · · · · · · · · | | | | | | | 1 |
| valer at 48' | | | | | 40 | <u> </u> | |
| valer at 48' | s | tatie Water Leve | for non-flo | wing We | 40 | | |
| j i | | tatic Water Level | | | | | |
| j i | s | | for Flowing | Well_N | on-flovin | g | |
| × × | S p | hut-in Pressure | for Flowing | Well_N | on-flowin | gal. | |
| × × | S P | thut-in Pressure | for Flowing evel 50 per min. of | Wellf | on-flowin eet at | gal. | per min |
| * | S | Chut-in Pressure in the Comping Water Level Discharge in gal. If the Compine t | for Flowing evel. 50 per min. of mil. l packing, place of u | flowing v | on-flowin eet at 7 well Non-fl gth of Test g, packers, t | gal. 30 mi | per min |
| * | S | Chut-in Pressure in the Comping Water Less Discharge in gal. It was to be the control of the con | evel 50 per min. of nil packing, place of u | flowing value Len cementing se of grottinent in | eet at | gal. 30 mi type of sh not at we including | per min utoff, leell, and number |
| N N | | Chut-in Pressure in the Comping Water Level Discharge in gal. If the Comping Water Level Level I was a comping with the comping of the comping water in the comping water water in the comping water w | ovel 50 per min. of mil. l packing, place of usimilar per | flowing was Lencementing se of grottinent in | eet at. 7 well Non-fl gth of Test g, packers, t undwater if formation, | gal. 30 mi type of sh not at we including | per min utoff, leell, and number |
| NV 1/4 NV Sec. 9 T. 4 | R. 59 | Chut-in Pressure in the Comping Water Level Discharge in gal. If the Comping Water Level Level I was a comping with the comping of the comping water in the comping water water in the comping water w | ovel 50 per min. of mil. l packing, place of usimilar per | flowing was Lencementing se of grottinent in | eet at | gal. 30 mi type of sh not at we including | per min utoff, lell, and number |
| N N | R 59 | Cumping Water Leaders in gal. Conscious Tested by the Remarks: (Grave tion of other searces in school | ovel 50 per min. of mil. l packing, place of usimilar per | flowing value of growing in the comment in the comm | eet at. 7 well Non-fl gth of Test g, packers, t undwater if formation, | gal. 30 mi type of sh not at we including | nutoff, le ell, and number |
| NV 1/NA Sec 9 T 4 Indicate location of we place of use, if possible. | R 59 Ill and Each) acres. | Cumping Water Leaders in gal. Now Tested by the Remarks: (Grave tion of other searces in school | ovel 50 per min. of sail l packing, place of usimilar per rigated, if purposes | flowing value of growing in the comment in the comm | eet at. 7 well Non-fl gth of Test g, packers, t undwater if formation, | gal. 30 mi type of sh not at we including | per min utoff, leell, and number |

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Driller's Signature

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



| MONTANA BUREAU | I OF MINES AND | County | R JE | |
|---|-------------------------|-----------|---|---------------|
| • | tte, Montana | ODOLOG! | | |
| CTAVE DULGER WATE | ER WELL LOG | | | |
| Owner Large D Driller L Date Started L Location: Sec. 10 T. Type of well Dr. LLed | Jrunt 1-58 4 R 57 | Address (| EKalaka V | David 0 - 5 8 |
| (Dug, driven, bored, or drilled) | | (Churn | drill, rotary, other) | |
| Water use: Domestic Municipal | Stoc | k 🔲 | Irrigation | |
| Industrial Drainage | Other: | ····· | **** | |
| Casing: D 2t. to 16 0 1t. | Type Stack Cas | Size | 4 inch | |
| Casing: 136 It to 340 It. | Type Black Cas | Size | 2 mile | |
| Casing:ft. | Туре | Size | *************************************** | |
| Perforated or Screened: Ft 240 to ft_ | /17 Ft. | ***** | to it | |

Shut-in pressure, for flowing well:

Pumping water level.

How tested:

Length of test.

Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

Type of screen or perforations / fact facent Heles

Static Water level, for non-flowing well: 82 from 10p feet.

(over)

Log of Well

| | | Log of Weil |
|----------|----------------|------------------------------------|
| Depth, f | eet | Description of 35 above 1 Delilled |
| From | To | Description of Material Drilled |
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| | 2 | Top So. L |
| | | |
| _2_/ | /} | Thank |
| | : • | |
| _/3 | , } | Yellen Lond |
| / > | 49 | Cook |
| 63 | 29 | Look |
| 69 | 18 | Light Shake |
| _62_/ | 0 | |
| 78 8 | 6 | CodL |
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| 26 1 | 14 | Sandy Thate |
| / ; | | |
| 114 1 | - : | Sond |
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| 124 | 160 | Shalo |
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| - 160 | 25 | |
| 16.5 | 112 | Lang Shale |
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| 185 |) } | Sanfrak (With) |
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DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

| and the same of th | | | |
|--|----------------|--------------|----------------------------|
| (Under Chapter 237 Montana Session Laws, 1961, as amended) | Top of | Ground | (Elev. above sea level) |
| This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. | From (Feet) | To (Feet) | |
| Please ariswer all questions. If not applicable, so state, otherwise the form may be returned. | 0 | 40 | BOREN SANDAND SLAY |
| D. C. | | | |
| Owner SIKORSKI Y SONS For Administrator's Use | | | |
| 12011 | 40 | 23 | GEFY CLAY |
| Address WILLARD, MT. File 13911 | | | |
| Dex. 13,1912 11:25am | | | |
| i l | 23 | 800 | LAYERS OF GREY |
| Date well started 10-19-1972 GW 1 | | | / / / |
| completed 10-20-1972 | | | SAND AND ELAY |
| Time of the Police 50 | | | |
| Type of well DRIV-ED (Dug, driven, bored or drilled) | | | |
| Equipment used Lo LALY (Chura drill, rotary or other) | | | |
| Water Use: Domestic ☐ Municipal ☐ Stock 🛣 Irrigation ☐ | | | |
| Industrial Drainage Other * Garden/Lawn | | | |
| *Describe | | | |
| | | | |
| USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block | | | |
| | <u> </u> | | |
| and Addition). | | | |
| ESTIMATED ANNUAL WITHDRAWAL | | | |
| | | | |
| Drilles: Weight (Feet) (Feet) PERFORATIONS Hole of Casing | | | |
| Kliud From To Size (Feet) (Feet) | | | |
| 12 7 0 80 111 | | | |
| 2 14 70 80 | | | |
| FLASTIC DEILL | | | |
| 11 HOLES | | | |
| 6 | : | | |
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| Static water levelft.* Pumping water levelft.* | | | |
| atgallons per minute, | | | |
| measured/20minutes after pumping | | | |
| began. | | | |
| Measured from ground level. | | | |
| Weil developed by ALCS | | | |
| Power First Pump HP | ļ | | |
| Remarks: (Gravel packing, cementing, | | | |
| packers, type of shutoff) Skaller | | | |
| SENNIN Sec 13 TO 80 ARCHAD | } | | |
| T. 4 NR 59 E 6" PLASTIC LASING | <u> </u> | | |
| T. 4 NR 59 E M' PLASTIC LASING | | | |
| · · · · · · · · · · · · · · · · · · · | | | |
| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES. | | | |
| and the same of th | | | |
| Driller's Signature Lancie & Boyce fy full Buy | re | | |
| Driller's Address Box 749 Selvey, But | | | |
| uniter's Address both T | : | ~ | |
| LICENSE NO. 93 | 4 | 80 | Show exact depth of bottom |

FALLON COUNTY BAKER MONTANA

Filed for Record

DEC 1 3 197.2

County Clerk

Fee # 2.00

Deputy



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

LICENSE NO. 42

| which the well is located, last copy to be retained by dirtiler. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner SICKSKIAND SINS For Administrator's Use File 139/9 1/35a.m Date well started 16-17-4712 GW Completed 16-17-4712 GW Type of well Defection Defection Defection Equipment used Confection Defection Defection USE If used for Irrigation, industrial, drainage or other. Explain, state number of areas and location or other data vi.e. Lct, Block and Addition). ESTIMATED ANNUAL WITHDRAWAI THATE ANNUAL WITHDRAWAI THE COMMENT Defection Defection Static water level 1/2 | This form to be prepared by driller, by the owner with the County Clerk a | and Recorder in the county in | (Feet) | To (Feet) | |
|---|--|----------------------------------|--------|--------------|---------------------|
| Address ### Address #### Address #### Address #### Address ################################### | which the well is located, last copy to | be retained by driller. | e | 38° | BECWN SAND AND GLAY |
| Address ### Address #### Address #### Address #### Address ################################### | Owner SIECESKIAND SONS | | | | |
| Date well started \$10.17.3712GW Completed \$10.17.3712GW Type of well \$10.00.00GW Describe Describe Start number of ares and location or other data vi.e. Lot, Block and Addition). STIMATE ANNUAL WITHDRAWAL STIMATE ANNUAL WITHDRAWAL STORY START N Static water level 10.00GW N N N Static water level 10.00GW N N N N Static water level 10.00GW N N N N N Static water level 10.00GW N N N N N N N | | For Administrator's Use | _37 | 50 | GERY CLAY |
| Date well started \$10.17.47.2 GW completed \$10.17.47.2 GW Type of well \$10.00.00 Green bord or chitech Equipment used \$20.17.6.4 Green bord or chitech Equipment used \$20.17.6.4 Green Gre | Address HILLARD, MT. | File 1.3 9/10 | | | |
| Type of well DRALED Date stricts bond or chited) Equipment used Lotally Chara SEL roles or chited) Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Garden/Lawn 'Describe USF If used for irrigation, industrial, drainage or other. Explain, state number of areas and location or other data via. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL State of College Treed Tr | | Dec. 13,1992 11,25am | 50 | 80 | FINE GLEY SAND |
| Type of well DELCCED TDus. strives, bond or striked Equipment used Lataky Chem still, relay or other) Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Garden/Lawn "Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of arres and location or other data vie. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL STATE Street Free FERTORATIONS FERTORATIONS FERTORATIONS FREE FERTORATIONS FREE | Date well started 10-17-1972 | .GW 1 | | | |
| Churs actil, rosary or other | | | | | |
| Churs actil, rosary or other | Type of well DRILLED | Due, driven, bored or drilled) | | | |
| Municipal Stock Irrigation Industrial Drainage Other Garden/Lewn Stock Irrigation Industrial Drainage Other Garden/Lewn State number of arres and location or other data vi.e. Loi, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL State of January | Equipment used Lotacy | (Churn drill, rotary or other) | | | |
| "Describe USF If used for irrigation, industrial, drainage or other. Explain, state number of arres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL State of Step and Promotion (Feed) (| Water Use: Domestic Municipal | | | | |
| USE If used for irrigation, industrial, drainage or other. Explain, state number of arres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL The state of the stat | Industrial Drainage C | Other []* Garden/Lawn [] | | | |
| USE If used for irrigation, industrial, drainage or other. Explain, state number of arres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL State of Version (Feet) (F | *Describe | | | | |
| PERFORATIONS State and State and Grand (Front) (Front | USE If used for irrigation, industrial, | drainage or other. Explain. | | | |
| ESTIMATED ANNUAL WITHDRAWAL The will stee and stee and stee stee stee stee stee stee stee ste | | | | | |
| Star and price of the property | | ! | | | |
| N Static water level Pumping water level Pumping water level at 23 gallons per minute measured from ground level. Well deseloped by Asia for Johnsons Power Cast. Pump Remarks: (Gravel packing, cementing, packers, type of shutoff) (Scatter) NESSY E CASING. INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Laces. Doyne of Task of Days Doyne of Task o | | | | | |
| Static water level 1/2 ft." Pumping water level 3.2 ft." at 2.3 gallons per minute measured from ground level. Well degloped by A. Gord hours. Power C.C. Pump. HP Remarks: (Gravel packing, gementing, packers, type of shutoff) cachelle. T. S. S. E. S. Michigan L. Pump. S. S. Michigan L. S. Michigan L. Pump. S. S. Michigan L. Pump. S. S. Michigan L. S. M | Size of Size and From To Drillot Weight (Fost) (Fost) Hole of Casing | | | | |
| Static water level // ft.* Pumping water level 3.2 ft.* at 23 gallgns per minute measured // final safter pumping began. *Measured from ground level. Well developed by Aux for hours. Power Cata Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) cataca INCLUSION SEC STATE INC | 12" 6" 0 80 | | | | |
| Static water level // ft.* Pumping water level 3.2 ft.* at 23 gallgns per minute measured // final safter pumping began. *Measured from ground level. Well developed by Aux for hours. Power Cata Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) cataca INCLUSION SEC STATE INC | 160 (8) | 14 50 80 | ` | | |
| Static water level // ft.* Pumping water level 3.2 ft.* at 23 gallgns per minute measured // final safter pumping began. *Measured from ground level. Well developed by Aux for hours. Power Cata Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) cataca INCLUSION SEC STATE INC | CLASTIC | beice | | | |
| Static water level 1. ft.* Pumping water level 3.2 ft.* at 23 gallons per minute. measured from ground level. Well de gloped by for hours. Power C.C. Pump. HP. Remarks: (Gravel packing, cementing, packers, type of shutoff) C.C.A.C. INCLUSION Sec. 1. F. N. R. 5.9 E CASING. INDUCATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Lawrence 2. Dogget 1. The Longe 2. | | Meet | | | |
| Static water level 1. ft.* Pumping water level 3.2 ft.* at 23 gallons per minute. measured from ground level. Well de gloped by for hours. Power C.C. Pump. HP. Remarks: (Gravel packing, cementing, packers, type of shutoff) C.C.A.C. INCLUSION Sec. 1. F. N. R. 5.9 E CASING. INDUCATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Lawrence 2. Dogget 1. The Longe 2. | | | | | |
| Pumping water level 3.2 | | atic water level //c ft * | | | |
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| began. *Measured from ground level. Well de gloped by Are for hours. Power Care. Pump. HP! Remarks: (Gravel packing, cementing, packers, type of shutoff) Care National Floridation of Well And Place of Use, if Possible. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Lace and Daylor Land Daylor. Doylor Land Daylor Land Daylor. **Measured from ground level. **Proposition of the part | at m | easured (injuries after pumping | | | |
| Well de gloped by Are for hours. Power Gal. Pump. HP! Remarks: (Gravel packing, cementing, packers, type of shutoff) (Color 3C) NOT NULL Sec. S. SE' MOGUNO L' PLASTICE T. H. N. R. 59. E CASING. INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Lacres. Dogse Ly Local Dogse | b | egan. | | | |
| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Lacres J. Doyn Ly Turk Days. | | | | | |
| Power Case. Pump | | | | | |
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| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Lace of Doyce of Doy | | | | | |
| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Lace 2 Doyce of Doyce | | | | | |
| Driller's Signature Laces & Boyce by Lively Boyce | No INWILL Sec 12 | SC' MELLAD L' PLASTIC | | | |
| Driller's Signature Laces & Boyce by Lively Boyce | 5. 9. | | | | |
| Driller's Signature Francis & Boyce & Touth Boyce | | | | | |
| | · | | | | |
| | 1 | 0.11 9 7 | | | |

So Show exact depth of bottom

DRILLER'S LOG

Indicate the character, color, frick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

(Elev. above sea level) __

Top of Ground

FALLON COUNTY BAKER MONTANA

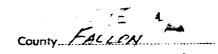
Filed for Record

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Bea arkering

County Click

Deputy Fac \$ 2.00



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

DRILLER'S LOG

| (Under Chapter 237 Montana Session Laws, 1961, as amended) | Top of | Ground | d (Eler, above sea level) |
|--|-------------|--------------|----------------------------|
| This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in | From (Feet) | To (Feet) | |
| which the well is located, last copy to be retained by driller. | | -7- | |
| Please answer all questions. If not applicable, so state, otherwise the form may be returned. | 0 | 95 | BECAUNI SAND AND CLAY |
| · | | | |
| Owner SIKIRSKI AND SONIS For Administrator's Use | | | |
| For Administrator's Use | 20 | 10 | GEEY SAND |
| Address Will ARD No. File 13909 | | | |
| (| | | |
| Dec. 13,1972 11:25am. | | | |
| | 20 | 75 | COLEY SHALE |
| Date well started 15-14-197-2 GW 1 | | | |
| | | | |
| completed 15-15-19-22 | | | |
| Type of well (Dug, driven, bored or drilled) | | | |
| (Dug, driven, bored or drilled) | | | |
| Equipment used KOTALY | | | |
| (Churn drill, rotary or other) | | | |
| Water Use: Domestic ☐ Municipal ☐ Stock ☑ Irrigation ☐ | | | |
| · · · · · · · · · · · · · · · · · · · | | | |
| Industrial 📗 Drainage 📗 Other 📑 Garden/Lawn 🔲 | | | |
| *Describe | | | |
| | | | |
| USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block | | | |
| side number of acres and location of other data (i.e. Lot, Block | | | |
| and Addition), | | | |
| | | | |
| ESTIMATED ANNUAL WITHDRAWAL | | | |
| Size of Size and From To Drilled Weight (Fost) (Fost) PERFORATIONS | <u></u> | | |
| Drilled Weight of Casting (Feet) (Feet) PERFORATIONS Kind From To | | | |
| Size (Fast) (Fast) | | | |
| | | | |
| To 25 | | | |
| | | | |
| PLASIN | | | |
| | | | |
| | | | |
| N | | | |
| Static water level 32 fr.* | | | |
| Pumping water level | | | |
| atgallons per minute, | | | |
| measured/20 minutes after pumping | | | |
| began. *Measured from ground level. | | | |
| Well developed by A.C. | ' | | |
| for hours. | | | |
| Power Pump HP | | | |
| Remarks: (Gravel packing, cementing, | | | <u> </u> |
| | | | |
| packers, type of shutoff) General. | | | |
| PACKED FROM 35 TO | | | |
| NEWNALL Sec 13 PRICHAD &" PLASTIC | | | |
| PACKED FROM 35 TO | | | |
| NEW NAVA Sec 13 PROUND 1 PLASTICE THE MARKET PROUND 1 PLASTICE PROUND 1 PLASTI | | | |
| NE NAL Sec. 13 TO MARKED FROM 35 TO MARKED FROM 35 TO MARKED FROM 35 TO MARKED FUNDING FOR PLASTIC TO MARKED FUNDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. | | | |
| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. | | | |
| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. | | | |
| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Lancin & Boyne by truly Boyne. | | | |
| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Lancin & Boyne by truly Boyne. | | | |
| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. | | | Show exact depth of bottom |

FALLON COUNTY
BAKER, MONTANA
Filed for Record
OEL 13 197,2

Deputy

| T 4 4 | 859E | 14 |
|--------|--------|-------|
| County | Fellon | ••••• |

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

| Owner Les Schettle Address Willard Mont |
|---|
| X Driller Dean Preant Address Relake Mont |
| Date Started 1/5-/58 Date Completed 30/58 |
| Location: Sec. 14 T 4" R 592 14 sec. 78 14 45 W/4 |
| Type of well Dulled Equipment used Talay Culleng (Chur drilled) (Chur drill, rotary, other) |
| Water use: Domestic Municipal Stock K Irrigation |
| Industrial Drainage Other: |
| Casing: O 1t. to 440 1t. Type Flee Pipe Size |
| Casing:Size |
| Casing:ft. toft. TypeSize |
| Perforated or Screened: Ft. 440 to 1t. 335 Ft. to 1t. |
| Type of screen or perforations /4 mil dele on four side |
| Static Water level, for non-flowing well: 308 /t. feet. |
| Shut-in pressure, for flowing well: (date) |
| Pumping water level 270 ft. feet at /8 gal. per min |
| How tested: Gailed |
| Length of test 2 hu |
| Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) |
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(over)

Log of Well

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| Depti | h, feet | |
| From | То | Description of Material Drilled |
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| _ವ | द्रे 🔠 | Light Shale |
| | | |
| 33 | 39 | Coal |
| | | |
| 39 | 67 | Light Shake |
| | | |
| 6.4 | 80 | Sandy Shake |
| 67 | | agnay anake |
| ac. | 91 | Cook |
| _87_ | 76 | <u> </u> |
| | 101 | $\{O, A, O'\}$ |
| 76 | -174 | Dark Shake |
| 11.1 | 100 | Rock |
| 114 | /// | 11001 |
| 1111 | 901 | Dark Shake |
| | 206 | Nark andre |
| -7 ~ / | 261 | Rock |
| x 5 6 | SP/ | 11066 |
| 9// | -901 | Light Shake |
| 261 | STE | - 1911 - 8/7dhe |
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File No.....

DUPLICATE

County Fallon

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JANE 1964

Declaration of Vested Groundwater Rights

| | SIKORSKIL | Sons | of Willard |
|----------------|--|--|--|
| A | (Name of A | appropriator) | (Address) (Town) |
| c | Country of F2 | llon | State of Muntana |
| Ь | ave appropriated ground | water according | State of Montana laws in effect prior to January 1, 1962, as follows: |
| | N | | |
| ſ | | | 2. The beneficial use on which the claim is based Stock |
| | | | W.4.1.S.C. |
| | | | 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1950 hot LS ed as yet |
| ,, | | E | ous the use has been 17.5 |
| " | | | |
| | | | 1. The amount of groundwater claimed (in miner's inches or gallon per minute) 69315 pe min 18000 45 |
| | | | |
| Į | s : | | 5. If used for irrigation, give the acreage and description of the land to which water has been applied and pame of the owner there Not used For irrigation |
| | 1/4 Sec. 16 T. 4N R | ME | Not as ea For Fridain |
| | | | |
| Ind | licate point of appropri I place of use, if possible. | ation Each | |
| | | | 6. The means of withdrawing such water from the ground and the loc |
| SIII | ui souare represents iu a | ICTES. | o. The means of withdrawing such water from the ground and the foc |
| SIII | all square represents 10 a | icres. | |
| SIII | m square represents to a | icres. | tion of each well or other means of withdrawal Deep we |
| SIII | m square represents to a | ici es. | tion of each well or other means of withdrawal. Deep we |
| | | | tion of each well or other means of withdrawal Deep we paston pump |
| 7. | | | tion of each well or other means of withdrawal Deep we paston pump |
| | | | tion of each well or other means of withdrawal Deep we paston pump |
| 7. | The date of commencer drawal of groundwater | nent and compl | tion of each well or other means of withdrawal Deep we present the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the present of the well, wells, or other works for with the present of the |
| 7. | The date of commencer drawal of groundwater | nent and compl | tion of each well or other means of withdrawal Deep we present the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the present of the well, wells, or other works for with the present of the |
| 7. 8. | The date of commencer drawal of groundwater The depth of water table | nent and compl | tion of each well or other means of withdrawal Deep we present the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, wells, wells, wells, well and the present of the well wells. |
| 7. 8. | The date of commencer drawal of groundwater The depth of water table | nent and compl | tion of each well or other means of withdrawal Deep we present the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, or other works for with the present of the well, wells, wells, wells, wells, well and the present of the well wells. |
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| 7. 8. 9. | The date of commencer drawal of groundwater The depth of water table So far as it may be available for the withdrawal of the withdrawal of the stimated amount of the stimated amount of the date of the stimated amount of the sti | nent and complete of groundwater of groundwater | tion of each well or other means of withdrawal Deep we prosected to the well, wells, or other works for with the size and depth of each well or the general specifications of any other works for well or Bared well or the general specifications of any other works for well or the general specifications of any other well. |
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

A. A.

Q

139506

FILED

at 10:15 O'clock # M.

DEC 3 1 1963

PILE County Clork & Recorder

Deputy

Deputy

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| Approved Stock Form—State Publishing Co., Helens, Montana C234 | |
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| THN R 57 E | 1 |

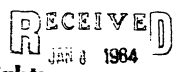
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DUPLICATE

County Fallon

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

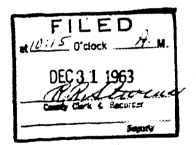
Session Laws, 1961) STATE ENGINEER

| - | |
|---|--|
| , Sikorski +Sons | , of Willard |
| (Name of Appropriator) | (Address) (Town) |
| baye appropriated groundwater according | State of Monto 2. g to the Montana laws in effect prior to January 1, 1962, as follows: |
| N | and the second s |
| | 2. The beneficial use on which the claim is based Hime use Triq 27117 |
| | 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 19.60 |
| E | |
| A TO | 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 9 3 15 Per Min |
| 5E 1/4 Sec/ 2 T 1/N R 59E | 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 12 52 FC SEA SCC 17 T 18 P 39F |
| Indicate point of appropriation | |
| and place of use, if possible. Each small square represents 10 acres. | 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal FIECTY COLD Submit Fig. 10 18 Pump SFL, Sec. 17 |
| | letion of the construction of the well, wells, or other works for with |
| 8. The depth of water table 52 Ft | , |
| 9. So far as it may be available, the type works for the withdrawal of groundwat Concrete C851119 | e, size and depth of each well or the general specifications of any other Bored Well 110 Ff Gee; 2411 |
| | |
| 10. The estimated amount of groundwater | withdrawn each year 5,316,000 9215 |
| 11. The log of formations encountered in the Not 8 V2/126/2 | ne drilling of each well if available 15 76 5 |
| | |
| 12. Such other information of a similar na reference to book and page of any cour | ature as may be useful in carrying out the policy of this act, including |
| | |
| | Signature of Owner Sidney of Johnson |
| | Date 23 1963 |
| _ | |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 22319



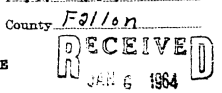
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File No.

T. 4N R 59 E

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightsTAIL LINGINEER

(Under Chapte. 237, Montana Session Laws, 1961)

| • | | |
|---|---|---|
| 1 Sihorski & Sons | of Willard (Address) | |
| (Name of Appropriator) | (Address) State of Montana | (Town) |
| County of F2 /10 n | State of Montana ag to the Marana laws in effect prior to Janua | m 1 1069 no follows. |
| | ig to the manalaws in effect prior to Janua | ry 1, 1902, as follows: |
| × | 2. The beneficial use on which the claim is based Human + Stockwat | |
| | 3. Date or approximate date of earliest benefici | al use: and how continu- |
| W E | ous the ise has been 1928 Co | M F V M CLOSES |
| | 4. The amount of groundwater claimed (in a | niner's inches or gallons |
| ** | per minute) 109315 per 1 | nih |
| No.11 | 5. If used for irrigation, give the acreage and to which water has been applied and nam 4 acre. In Sec. 7 | e of the owner thereof |
| E 1/2 Sec. 17 THE TOTAL | | |
| Indicate point of appropriation and place of use, if possible. Each | | |
| small square represents 10 acres. | 6. The means of withdrawing such water from | |
| | tion of each well or other means of withdraws | ic Du Had |
| | | |
| 7. The date of commencement and comparable of groundwater / 9 28 | oletion of the construction of the well, wells, or | other works for with- |
| 8. The depth of water table #5 F | <u>.</u> | |
| 9. So far as it may be available the tw | pe, size and depth of each well or the general sper 610 57861 C35:09 | ecifications of any other |
| | | *************************************** |
| *************************************** | | *************************************** |
| | | |
| 10. The estimated amount of groundwater | withdrawn each year 5,316,000 | ******************************** |
| | · · · · · · · · · · · · · · · · · · · | vailable |
| 11. The log of formations encountered in t | he drilling of each well if available. IVut 8 | (& 1 ; & D] C |
| | | |
| | | *************************************** |
| | ature as may be useful in carrying out the policity record | |
| | | |
| | Signature of Owner Signature | 4 Jan |
| | Signature of Owner. | of thosely |
| | Bate Dec | 123 1963 |
| | | |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 22318

FILED
at 10:15 0'clock 15 M.

DEC 3.1 1963

Machine County Clock & Reporter

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File No..

DUPLICATE

GW.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

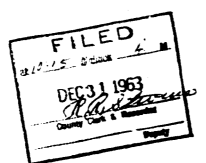
Declaration of Vested Groundwater Rights

| | (Under Chap | oter 237, 1 | Montana Session Laws, 1961) | |
|-----|--|-------------|---|--|
| 1 | S x 2 + 3 4 5 2 15 | | | |
| | (Name of Appropriator) | | (Address) | (Town) |
| | have appropriated groundwater accordi | ng to the | Montana laws in effect prior to | January 1, 1962, as follows |
| I | | 2 The be | eneficial use on which the claim | is hased |
| | | 5 | teen water | |
| Ì | | | or approximate date of earliest s the use has been 1945 | |
| , | | | | |
| | | | mount of groundwater claimed | |
| | | per m | inute) 5 e u/s pe | |
| Į | s | to whi | of for irrigation, give the acreage ich water has been applied and Mc to be a laborated to the second | name of the owner thereof |
| 1.4 | 14 Sect 7 TAN R.5.9 E | | | |
| nd | icate point of appropriation | | | |
| nd | place of use, if possible. h small square represents 10 | | neans of withdrawing such wat | |
| | | De | epuell puster | D # 111 D |
| | The date of commencement and comple drawal of groundwater 1974 The depth of water table 2.7 | C | | is, or other works for with |
| 8. | The depth of water table 2. 2 | | | *************************************** |
| 9. | So far as it may be available, the type works for the withdrawid of groundward of grou | ter 🕰 🕹 | red nell 14 | al specifications of any other |
| | | | | *************************************** |
| | | | | ······································ |
| 0. | The estimated amount of groundwater | withdraw | n each year | c gals |
| | The log of formations encountered in t | he drillin | g of each well if available. | |
| | Not Charlable | | • | |
| | | | | THE CONTRACT OF STATE |
| 2. | Such other information of a similar natureference to book and page of any count | | | policy of this act, inevading |
| | N. F Junitable | | | |
| | | | Signature of Owner Acts to do | ke tolone |
| | | | Date | E 23 19 63 |
| • | | | | |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned,

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



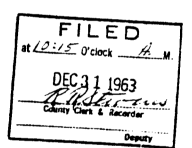
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| File No | • | т. 4. М | R 57 E |
| DUPLICATE | | County. | Fallon |
| | STATE OF MON ADMINISTRATOR OF GROV OFFICE OF STATE I | UNDWATER CODE | |
| D | Oeclaration of Vested Go (Under Chapter 237, Montana | | İS |
| . Sikorski | +Sons, of | Willard | (Town) |

| Sinorski + Sons | , of VVIII a rd |
|--|--|
| (Name of Appropriator) | (Address) (Town) |
| County of Fallon | State of Montaha |
| ave appropriated groundwater according | ng to the Montana laws in effect prior to January 1, 1962, as follows: |
| × | |
| | 2. The beneficial use on which the claim is based Houres |
| | + Stoch Consum Ption |
| | 4 SPOCH CONSC M PLION |
| | O TO A STATE OF THE STATE OF TH |
| | 3. Date or approximate date of carliest beneficial use; and how continuous the use has been 1751 Cuntinuous |
| | ous the use has been 1707 |
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| | |
| 9. | 4. The amount of groundwater claimed (in miner's inches or gallon |
| | 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 10 9 d 15 Per Min. Continuos |
| | 7 |
| | |
| * * * * * * * * * * * * * * * * * * * | 5. If used for irrigation, give the acreage and description of the land |
| 5 - will | to which water has been applied and name of the owner thereo |
| | Used For Small gardes + lawns |
| 14 Sec. 18 T4NR59E | Sh + NW4 OF Sec 10 |
| licate point of appropriation | |
| l place of use, if possible. Each | A 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| all square represents 10 acres. | 6. The means of withdrawing such water from the ground and the local |
| | tion of each well or other means of withdrawal. |
| | PwmP |
| drawal of groundwater. / 15 | |
| The depth of water table. 180 Ff | |
| So far as it may be available, the ty works for the withdrawal of groundway | pe, size and depth of each well or the general specifications of any other 5/20 8, 5 Sect (35:45 330) Fr 400 |
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| The state of the s | |
| The estimated amount of groundwater | withdrawn each year 5,346,000 |
| <u>.</u> | • |
| The log of formations encountered in t | the drilling of each well if available Nor 3y31/31/2 |
| The log of formations encountered in | and drifting of cards were as a standard to the standard to th |
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| And the second of the second o | The second secon |
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| Such other information of a similar n reference to book and page of any cou | ature as may be useful in carrying out the policy of this act, including nty record |
| | |
| Notes that the second of the s | , , |
| | - V 0 , -1 - V |
| | Signature of Owner Defeating John |
| | by sole Vidente |
| | Date = 23 1763 |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

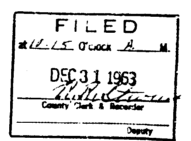
Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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|--|-------------------------------------|---|---|------------------------------------|
| e No | | | 7 | 14N R 59E |
| PLICATE | | | • | County Felle a |
| | | STATE OF M | | |
| | ADMIN | ISTRATOR OF GR | OUNDWATER CODE | |
| | | OFFICE OF STAT | E ENGINEER | DECEIVED |
| | Declaration | of Vested | Groundwater | Diribte of the " |
| | (Under | Chapter 237. Monta | na Session Laws, 1961) | 0 1304 |
| | · | | | STATE ENGINEER |
| Silers | K. + Sons | *************************************** | of to Hard | (Town) |
| County of | Name of Appropriator |) | (Address) | (Town) |
| have appropri | ated groundwater acc | ording to the Mon | tana laws in effect prio | or to January 1, 1962, as follows |
| | × | | | |
| | | 2. The benefici | al use on which the cla | im is based |
| An annual contract of the cont | | ΣΣ | 6: 2 466 | X |
| | | 3. Date or app | roximate date of earlie | est beneficial use: and how con |
| - & | | tinuous the | use has been 1.7.4. | 9 3-6 month |
| | | | | |
| | | 4. The amount | of groundwater claims | ed (in miner's inches or gallor |
| | | per minute) | ŝqu's p | es minute |
| | | | | |
| | | | | age and description of the lan |
| | S | to which, wa | iter has been applied. | and name of the owner there |
| 1/4 Sec. / | THN R 59E | | | |
| icate point of | appropriation | | *************************************** | |
| i place of us ch small square | se, if possible. e represents 10 | | | water from the ground and th |
| es. | | location of | each well or other mea | ns of withdrawal lite ad m |
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| The date of c | commencement and co- | mpletion of the con | struction of the well. | wells, or other works for with |
| drawal of gro | undwater | 4.7 | | |
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| The depth of | water table | Silk Tikler in it is | *** ***** *** ***** ***** | |
| So far as it n | nay be available, the | type, size and dept | h of each well or the ge | eneral specifications of any other |
| works for the | withdrawal of groun | dwater / 1. sl., e // 5 | . 4 | eneral specifications of any oth |
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| The actimated | amount of eventualist | ther withdrawn and | h veur | 3,110 400 |
| rue carmated | | | | |
| | rmations encountered | in the drilling of o | each well if available. | Mit suarable |
| The log of fo | | | | |
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| Such other inf | formation of a similar | ounty record. | | |
| Such other inf | formation of a similar | ounty record | | the policy of this act, includin |
| Such other inf | formation of a similar | ounty record. | | |
| Such other inf | formation of a similar | ounty record. | | |
| Such other inf | formation of a similar | ounty record. | | |

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: displicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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|--------|----|-----|---------|---|
| County | F. | 110 | <u></u> | |

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

| Declaration | of Vested Groundwater Rights |
|---|--|
| (Under (| Chapter 237, Montana Session Laws, 1961) |
| 1 SiPonski + Sous | of (Address), (Town) |
| (Name of Appropriator) | (Address) (Town) |
| have appropriated groundwater acc | (Address) (Town) State of Alcula ording to the Montana laws in effect prior to January 1, 1962. as follow |
| N | , |
| | 2. The beneficial use on which the claim is based Sice A leafe |
| | priss ble 111 14 1/10 11 |
| V . | 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1966 |
| | tinuous the use has been 2.2.6.5 |
| | |
| | 4. The amount of groundwater claimed (in miner's inches or gallo |
| | per minute) = C Ca/S De 1 7 an Le |
| | 5. If used for irrigation, give the acreage and description of the lan |
| 3 | to which water has been applied and name of the owner there |
| N. 4. 4 Sec. 19 T4N R59 F | to which water has been applied and name of the owner there Note of the content of the content of the owner there Note of the content of the owner there Note of the own |
| Indicate point of appropriation | , |
| and place of use, if possible. Each small square represents 10 | 6. The means of withdrawing such water from the ground and t |
| acres. | location of each well or other means of withdrawal |
| | |
| 7. The date of commencement and con | mpletion of the construction of the well, wells, or other works for wi |
| drawal of groundwater | |
| 8. The depth of water table | <u>.</u> f/. |
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| works for the withdrawal of group | type, size and depth of each well or the general specifications of any oth dwater. But echocally a form of the control of the |
| 5.85.ng 16.2 11. dr | dwater Birechell 34 in. Coursele |
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| | * /- |
| 10. The estimated amount of groundwa | ster withdrawn each year 5144666 468 |
| 11. The log of formations encountered | in the drilling of each well if available |
| | d daniel de Maria de Carte de |
| | |
| reference to book and page of any o | nature as may be useful in earrying out the policy of this act, includi- county record |
| 1157 12 11725 | |
| - | |
| | Signature of Owner States to the test of the land to the state of 1945 |
| Three copies to be filed by the owner | with the County Clerk and Recorder of the county in which the well |
| located. | |

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 22306



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| T | 41 | <u>V</u> | .R | 59 | E | ••••• | · |

DUPLICATE

File No.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

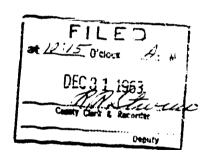
(Under Chapter 237, Montana Session Laws, 1961)

| Sike stand Same | Willard |
|---|--|
| (Name of Appropri | (Address) (Town) |
| County of Fallon | State of Montana laws in effect prior to January 1, 1962, as follows: |
| have appropriated groundwater ac | cording to the Montana laws in effect prior to January 1, 1962, as follows: |
| Я | Star K |
| | 2. The beneficial use on which the claim is based Stark |
| | Water |
| | 3. Date or approximate date of earliest beneficial use; and how continu |
| | ous the use has been 1947 |
| | |
| | E |
| , | 4. The amount of groundwater claimed (in miner's inches or gallon |
| | per minute) b gals per min. |
| | 7 |
| | 5. If used for irrigation, give the acreage and description of the land |
| <u> </u> | to which water has been applied and name of the owner thereo |
| | Nitused |
| 54 Sec/9 T.4N R.57 E | |
| licate point of appropriation | |
| l place of use, if possible. Each all square represents 10 acres. | 6. The means of withdrawing such water from the ground and the local |
| an equate represented to acres. | |
| | tion of each well or other means of wildrawal Wind Mill SEY Sec 19 74N 1959 |
| | the type, size and depth of each well or the general specifications of any other |
| works for the withdrawal of grot | indwater 817 hole Stell Casing 11871 deep |
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| The estimated amount of account | lwater withdrawn each year 1,555,200 9915 |
| . The estimated amount of ground | iwater withdrawn each year |
| . The log of formations encountered | ed in the drilling of each well if available Not ayar 10b/c |
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| | |
| Such other information of a sin | nilar nature as may be useful in earrying out the policy of this act, including |
| | ny county record |
| | |
| | Signature of Owner Sukouka + Som |
| | Signature of Owner by Colon Silverto |
| | Date Dec 23 /163 |
| | |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, et state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 22311



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| Approved Stock Form-State Publishing Co., Helena, Montana-42234 | | <u> </u> |

File No...

TAN R 59E

County F 2112N

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

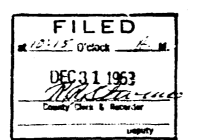
(Under Chapter 237, Montana Session Laws, 1961)

| (Name of Appropriator | (Address) (Town) |
|---|--|
| FAIL - | State of /10 n + 2 n 2 |
| ave appropriated groundwater accord | ding to the Montana laws in effect prior to January 1, 1962, as follows |
| N | |
| | 2. The beneficial use on which the claim is based |
| | Irrigation |
| | 3. Date or approximate date of earliest beneficial use; and how conti |
| | ous the use has been Not used as yet |
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| | 4. The amount of groundwater claimed (in miner's inches or gall |
| | per minute) b 3815 per minute 180day |
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| | 5. If used for irrigation, give the acreage and description of the la to which water has been applied and name of the owner then seem applied and name of the owner then |
| 14 Sec. 20 T 4N R. 59 E | OWNER SIRDISM. & Sons In |
| licate point of appropriation | |
| d place of use, if possible. Each all square represents 10 acres. | 6. The means of withdrawing such water from the ground and the le |
| in square represents to acres. | |
| | tion of each well or other means of withdrawai |
| The date of commencement and condrawal of groundwater. | mpletion of the construction of the well, wells, or other works for w |
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| The depth of water table | mpletion of the construction of the well, wells, or other works for wassed as a first type, size and depth of each well or the general specifications of any or other 27 and Congrete Casing 35 Ft deeper withdrawn each year Approximate 1555-200 50 |
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| The depth of water table. So F. So far as it may be available, the works for the withdrawal of groundwate. The estimated amount of groundwate. The log of formations encountered in | mpletion of the construction of the well, wells, or other works for wassed as a first type, size and depth of each well or the general specifications of any or other 27 and Congrete Casing 35 Ft deeper withdrawn each year Approximate 1555-200 50 |
| The depth of water table. So F. So far as it may be available, the works for the withdrawal of groundwat. The estimated amount of groundwat. The log of formations encountered in | mpletion of the construction of the well, wells, or other works for water and depth of each well or the general specifications of any or vater 27 and Congress 25 ft 255 200 50 at the drilling of each well if available Not 2721/2ble nature as may be useful in carrying out the policy of this act, included |
| The depth of water table. So F. So far as it may be available, the works for the withdrawal of groundwat. The estimated amount of groundwat. The log of formations encountered in | mpletion of the construction of the well, wells, or other works for was seed as 4. The type, size and depth of each well or the general specifications of any of vater 27 and Concrete Casing 35 Ft deep the withdrawn each year Approximately 1555-200 50 at the drilling of each well if available Not 2721/2b/c. Instruce as may be useful in carrying out the policy of this act, included ounty record. |
| The depth of water table. So F. So far as it may be available, the works for the withdrawal of groundwate. The estimated amount of groundwate. The log of formations encountered in | mpletion of the construction of the well, wells, or other works for water and depth of each well or the general specifications of any or vater 27 and Congress 25 ft 255 200 50 at the drilling of each well if available Not 2721/2ble nature as may be useful in carrying out the policy of this act, included |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 22310



| Approved Stock | Form-State | Publishing Ca. | Helena. | Montana-42234 |
|----------------|------------|----------------|---------|---------------|

| File | No |
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| T 7 N | R 59E | |
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DUPLICATE

County F3/10h

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

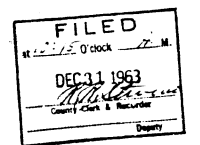
Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

| | ame of Appropriator |) | | (Address) | - d_ | (Tewn) |
|---|---|--------------------------|--|---|--------------|-------------------------|
| | | | State | of Monra | na | |
| ave appropriated | d groundwater accord | ling t | o the Montana | laws in effect prior to | January | 1, 1962, as follows |
| X | | 2. | The beneficial 4 Irri42 | use on which the claim | is based | Homes |
| | | 3. | ous the use ha | s been F311 /9 | 63 | 6 months |
| | E | 1 . | The amount of | f groundwater claime | d (in min | er's inches or galle |
| | | | per minute) | b Gals min | | |
| Sec 20 | T.41 R.572 | 5. | to which water | rigation, give the acres or has been applied a 110+ Caprovi 30 | and name | of the owner ther |
| licate point of | • | | | | | |
| l place of use, if pall square represent | possible. Each | 6. | The means of | withdrawing such water of well or other means of w | er from the | ground and the lo |
| | | | | | | |
| The date of education drawal of ground | | npleti | on of the const | ruction of the well, | wells, or o | ther works for wi |
| The depth of w | ater table 237+ | | | | | |
| - | | type, | size and depth | of each well or the ge | neral spec | |
| So far as it m | ay be available, the rithdrawal of grounds | ater | >11 h C | oncrete Ca | 5179 | ifications of any other |
| So lar as it m | | ater | 3115 C | uncrepe CI | SING | ifications of any of |
| So lar as it m | | ater | 3115 G | oncrese Ca | SING | ifications of any ot |
| So far as it m | rithdrawal of groundw | | | | | ifications of any ot |
| So far as it m works for the w | rithdrawal of groundw | | | | | ifications of any ot |
| So far as it moverhis for the w | rithdrawal of groundwat | er wit | hdrawn each ye | ar 1, 5°\$5, 40 | | 32) r 4ee |
| So far as it moverhis for the w | rithdrawal of groundwat | er wit | hdrawn each ye | | | 32) r ee |
| So far as it moverhis for the w | amount of groundwat | er wit | hdrawn each ye | ar 1, 5°\$5, 40 | | 32) r ee |
| So far as it m works for the w | amount of groundwat | er wit | hdrawn each ye irilling of each | ar 1, 5°\$5, 40 | 0 (17 Y3) | 121k |
| So far as it moved to the works for the works for the works. The estimated of the log of form. | amount of groundwat | er wit | hdrawn each ye irilling of each e as may be us | ar 1, 555, 10 well if available. M | the policy | of this act, includ |
| So far as it moverhas for the warks for the warks for the warks. The estimated of the log of form. | amount of groundwat | er with the construction | hdrawn each ye | ar /, 555, 10 well if available. N | the policy | of this act, includ |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

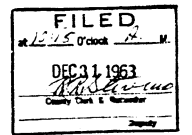


| | Approved Stock Form—State Publis | hinz Co., Relena, Montana - 2234 |
|---|---|---|
| ile No | • | r4N R59= |
| UPLICATE | | County F3//on |
| 9 | STATE OF MONTANA STRATCE OF GROUNDWATER CODE FFICE OF STATE ENGINEER | JAN E 1064 |
| | of Vested Groundwater hapter 237, Montana Session Laws, 1961) | Rights STAIL ENGINEER |
| Name of Appropriator | of (Address) State of MANTO | |
| County of Fallon have appropriated groundwater accord | State of MANTO | to January 1, 1962, as follows: |
| × | 2. The beneficial use on which the claim | n is based SFeC IT |
| | 3. Date or approximate date of earlies cus the use has been 1958 | t beneficial use; and how continu- Conincata |
| | 4. The amount of groundwater claim per minute) 1911 per m | ed (in miner's inches or gallons |
| 5 -520 | 5. If used for irrigation, give the scr | eage and description of the lands |
| Fy Secol T. W RS J. F | | n |
| ndicate point of appropriation and place of use, if possible. Each mall square represents 10 acres. | 6. The means of withdrawing such wa tion of each well or other means of | withdrawal Harwral |
| drawal of groundwater 1958 | npletion of the construction of the well, | |
| 8. The depth of water table 25+. | | |
| | ype, size and depth of each well or the pater of 110 perforat | general specifications of any other |
| · · · · · · · · · · · · · · · · · · · | | |
| | | |
| | er withdrawn each year 5,256,00.0 | |
| 1. The log of formations encountered in | the drilling of each well if available | 50 13 677, 684 |
| | | |
| Such other information of a similar reference to book and page of any co | nature as may be useful in carrying out | the policy of this set, including |
| | | |
| | Signature of Owner | by to Horn |
| | Bate | Da 23 1763 |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

The se answer all questions. If not applicable, so state, otherwise the form will be returned.

On final to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

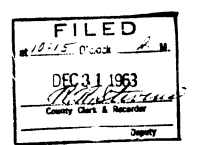


| G | Approved Stock Form-State I | Publishing Co., Helena, Montana—42234 |
|--|---|--|
| File No | | T41V R595 |
| DUPLICATE | | County Falloh |
| | STATE OF MONTANA | |
| | TRATOR OF GROUNDWATER CO | DDE |
| OF: | FICE OF STATE ENGINEER | |
| | of Vested Groundwate | |
| (Under Cha | apter 237, Montana Session Laws, 19 | STATE FAIR |
| | | ~~ ~~11 0. ~1 |
| 1. S. Nor S N. 4 Sahs (Name of Appropriator) County of F2/101 | , of (Address) | (Town) |
| County of Falloh | State of Mont | an2 |
| have appropriated groundwater according | ng to the Montana laws in effect pr | rior to January 1, 1962, as follows: |
| N N | 2. The beneficial use on which the | claim is based 5 to 8 T |
| | water | |
| | 3. Date or annroximate date of ea | rliest beneficial use; and how continu- |
| | ous the use has been /7.5? | Continuous |
| w | | |
| | 1 The amount of groundwater a | laimed (in miner's inches or gallons |
| | | De: min. |
| | 1 | |
| | 5. If used for irrigation, give the | acreage and description of the lands |
| Spring | Not water has been app | lied and name of the owner thereof |
| VW 4 Sec 32 T. 4N R.57F | | |
| Indicate point of appropriation and place of use, if possible. Each | | |
| small square represents 10 acres. | 6. The means of withdrawing such | water from the ground and the loca- |
| | Pto & | of withdrawal per For Ited |
| | | |
| 7. The date of commencement and comparate of groundwater 1958 | pletion of the construction of the w | vell, wells, or other works for with- |
| drawal of groundwater 1938 | | |
| 8. The depth of water table / A F | | Name and the second of the sec |
| | | |
| 9. So far as it may be available, the ty works for the withdrawal of groundwar Cale Cd Wth 5td | pe, size, and depth of each well or the Toronte d | Pipe 10 1.7 1 n 9 row |
| Lin Plastic Pio | vel Continually | Frawing Trough |
| | | |
| | · · · · · · · · · · · · · · · · · · · | |
| 10. The estimated amount of groundwater | / | |
| 11. The log of formations encountered in t | he drilling of each vell if available. | Sand Joff, Clay |
| | | |
| | | |
| 12. Such other information of a similar reference to book and page of any cour | • • | out the policy of this act, including |
| | | |
| | | Il. wal |
| | Signature of Owner | Tele Olderche |
| | 7 1 | Date Den 03 1969 |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Corb and Recorder; Duplicate to the State Engineer; Tripsicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. المراقيدي



| File | No. |
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| lishing Co., Helena, Montana 12234 | |
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| T4N R 594 | |

DUPLICATE

County F3/14 h

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

| • | |
|---|---|
| SKOKSM & SOIS | , of Will 2rd (Town) |
| (Name of Appropriator) | (Address) (Town) |
| County of Falls | State of Montana laws in effect prior to January 1, 1962, as follows: |
| nave appropriated groundwater according | ig to the Montana laws in effect prior to sandary 1, 1902, as follows: |
| N | 2. The beneficial use on which the claim is based Stoc 17 |
| | Water |
| | |
| | 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1960 |
| | |
| W X | |
| | 4. The amount of groundwater claimed (in miner's inches or gallons |
| | per minute) bgab per Min |
| | |
| | If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof |
| 5 | Norused For i Higation |
| SW 14 Sec 23 T WR 51 E | |
| Indicate point of appropriation and place of use, if possible. Each | |
| small square represents 10 acres. | 6. The means of withdrawing such water from the ground and the loca- |
| | tion of each well or other means of withdrawal Electric Moter |
| | Swy Sec 23 THN 1759E located on |
| 7. The date of commencement and com- | pletion of the construction of the well, wells, or other works for with- |
| drawal of groundwater /960 | |
| PC F4 | |
| 8. The depth of water table 58Ff | |
| 9. So far as it may be available, the ty | pe, size and depth of each well or the general specifications of any other ter Borso 10/6 31/11 Cd5/149. Corc cet |
| | |
| | |
| | |
| 10. The estimate 3 record of | |
| 10. The estimated amount of groundwater | 7 |
| 11. The log of formations encountered in t | the drilling of each well if available. Not 3 1261e |
| | |
| | |
| 12. Such other information of a similar n | ature as may be useful in carrying out the policy of this act, including |
| | nty record |
| | |
| | .) A |
| | Signature of Owner pulpinking of Am |
| | Ly Eddo Wheels |
| | Date of Circum |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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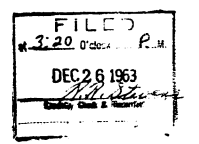
Counte: Cherk & Recorder

| | Approved Stock Form-State | Publishing Co., Helens, Montana 12234 |
|---|---|---|
| ile No | | T 4NR59 E |
| OUPLICATE | | County Fallon |
| | STATE OF MONTANA MINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER | |
| Declaratio | on of Vested Groundwate er Chapter 237, Montana Session Laws, 19 | er Rights OSIATE ENGINEER |
| 1 Elmor LW, (Name of Appropri | //ams, of /0/ | Baka (Town) |
| County of have appropriated groundwater ac | cording to the Montana laws in effect pr | rior to January 1, 1962, as follows: |
| N | | |
| X | 2. The beneficial use on which the | claim is based Stock Doing 9 a r 110. |
| | 3. Date or approximate date of ea ous the use has been 1905 | rliest beneficial use; and how continu- |
| · | g. | |
| | | claimed (in miner's inches or gallons |
| | to which water has been app | e acreage and description of the lands lied and name of the owner thereof |
| W 4 NU Sec. 25T 4 R 59 | garden. | ************************************** |
| indicate point of appropriation | | |
| nd place of use, if possible. Each mall square represents 10 acres. | tion of each well or other means | h water from the ground and the loca- |
| drawal of groundwater. | completion of the construction of the v | vell, wells, or other works for with- |
| 9 ML 3 | 1000 +1 | The same that the same of the same that the |
| · | | |
| works for the withdrawal of grou | he type, size and depth of each well or the ndwater | |
| | | |
| | | |
| 0. The estimated amount of ground | water withdrawn each year | 0000 901 |
| 1. The log of formations encountered | | • |
| | d in the drilling of each well if available | |
| | | *************************************** |
| | ilar nature as may be useful in carrying | |
| £ - g - 12 | NOTE | |
| | Sign-strom of Owner | Ehne & William |
| | orkurfine or owner | Date () C2 26 1963 |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to The State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



| TOTAL . | No. |
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| г це | 170 |

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| T4N | R 59年 | |
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| | Fallon | |

DUPLICATE STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

| (June) | |
|---|---|
| - SiKALSKI + SANS | s , of Willard |
| (N-me of Appropriator | r) (Address) (Town) State of Mont 2nd |
| have appropriated groundwater accor | ding to the Montana laws in effect prior to January 1, 1962, as follows: |
| N | 2. The beneficial use on which the claim is based Stock Wolferr |
|) | 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1960 Halfue at 18600 |
| " E | |
| | 4. The amount of groundwater claimed (in miner's inches or gallon per minute) D 3 2 5 per Mih. |
| s | 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo |
| NE 1 Sec 28 T 1 R 5 7 E | |
| Indicate point of appropriation | |
| and place of use, if possible. Each small square represents 10 acres. | 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Wind mill well lecation - Nr 14 Sec 28 T4N R59 |
| drawal of groundwater 1761 8. The depth of water table 42 F 9. So far as it may be available, the | type, size and depth of each well or the general specifications of any other water Boken Bull ConCrete C45/19 |
| | |
| | |
| 10. The estimated amount of groundway | ter withdrawn each year 1,552,300 9 815 |
| 11 The large Commission and many 1: | in the drilling of each well if available Not 2 VO 1 195/e |
| 11. The log of formations encountered in | n the drilling of each well it a valuable. Z |
| | |
| to Cook other tedemonic of civile | |
| | r nature as may be useful in carrying out the policy of this act, including county record. |
| | S.L. L.L. |
| | Signature of Owner & South Savet |
| | Date 23 1953 |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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